Amendments to the specification

Page 1, first paragraph:

This is a continuation-in-part of US Patent Application 10/287,720, filed on Nov. 05, 2002, now US Patent number 6,800,258, which is a division of US Patent Application serial number 09/620,250 filed on July 20, 2000, now US Patent number 6,506,360.

Amendments to the specification

Page 25, second paragraph:

Aluminum particles 226 for the reaction are introduced in the receptacle 216 from a hopper 228 mounted atop the receptacle 214, then through an airlock TM rotary feeder a rotary feeder 230, and down an aluminum feed pipe 232. The aluminum feed pipe 232 extends under the level 224 of the aqueous solution and ends immediately above a horizontally-rotating screen disc 234. The screen disc 234 is supported on an arm 236 and spindle 238, and is driven by a gear motor 240 mounted to the side of the receptacle 214 and having a shaft and pinion (not shown) extending inside the arm 236 and spindle 238.

Amendments to the specification

Page 26, first paragraph:

This alternate embodiment of a hydrogen gas generator is believed to be particularly useful to improve the combustion characteristics of diesel fuels and bunker- C^{TM} heavier fuel oils for stationary installation installations such as engine-generator sets and large industrial boilers.